

## Appointment

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**From:** Burdett, Cheryl [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E8F84378969242DBA5EB260C1CC89FB8-CBURDETT]  
**Sent:** 4/18/2018 8:24:20 PM  
**To:** Sena, Lorenzo [Sena.Lorenzo@epa.gov]; Regehr, James [Regehr.James@epa.gov]; Maraldo, Dean [Maraldo.Dean@epa.gov]; Atkinson, Benjamin [atkinson.ben@epa.gov]; Rogers, Joan [rogers.joan@epa.gov]; Hodaj, Andi [hodaj.andi@epa.gov]; Wilson, Jennifer [wilson.jenniferA@epa.gov]  
**BCC:** R5Metcalf-ConfRm-R1507X/R5-Metcalf-15th-Floor [R5Metcalf-ConfRm-R1507X-R5-Metcalf-15th-Floor@epa.gov]  
**Subject:** Procedures for collection of Samples and safety measures for GeoProbe  
**Location:** R5Metcalf-ConfRm-R1507X/R5-Metcalf-15th-Floor  
**Start:** 4/19/2018 6:00:00 PM  
**End:** 4/19/2018 7:30:00 PM  
**Show Time As:** Tentative

Provide details on how the geo-probe will work:

1. How often will hose need to be changed for collection of samples (each location or each sample site)
2. Do you need a Region 5 person to help with the geo-probe
3. How long should you purge the hose prior to collecting the sample
4. How do we determine the depths to collect the samples there a standard amount of bentonite per depth of hole
5. Safety protocol around the geo-probe
  - a. Hard Hat
  - b. Steel Toe boots
  - c. Orange cones